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PATENT ABSTRACTS OF JAPAN

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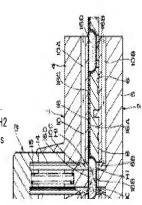
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(54) INHALATION TYPE MEDICINE ADMINISTERING TOOL

(57)Abstract:

PROBLEM TO BE SOLVED: To administer a specified amount of medicinal powder stored in a medicinal powder storing part to a patient by diffusing and atomizing the medicinal powder in the medicinal powder storing part of a blister pack.

SOLUTION: A constitution wherein a perforating tool 12 with two pins 14 and 14 for perforation is provided on a body 2 and a blister pack is perforated by means of the perforating tool 12 is provided. Therefore, as inlet holes H1 communicating with inlet side ventilating passages 10 and outlet holes H2 communicating with outlet side ventilating passages 11 can be made on the blister pack 16 by means of the pins 14 and 14 of the perforating tool 12, turbulence is generated in the medicinal powder storing part 16D by air flow flowing from the inlet holes H1 toward the outlet holes H2 and the medicinal powder in the medicine powder storing part 16D can be diffused and atomized by this



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hereby certify that to the best of my knowledge and belief the fully conversant with the English and Japanese languages, do Corporation of 1-29, Akashi-cho, Chuo-ku, Tokyo 104-0044, Japan, Ichikawa-shi, Chiba 272-0123, Japan, and working for ISP day of December, 1999 in respect of an application for Letters No. 11-352281 filed in the Japanese Patent Office on the 10th following is a true translation of Japanese Patent Application Satoru Kakeno, residing at 1-2, Saiwai 2-chome,

Signed, this 2nd day of June, 2006

Satoru Kakeno

'n,

[DOCUMENT NAME] SPECIFICATION
[Title of the Invention] INHALANT MEDICATOR
[Scope of Claim for Patent]

at one axial end and an inhalant port at the other axial [Claim 1] An inhelant medicator comprising: a medicator body including a holder mounting portion

end for inhalation of medical powder;

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a plurality of medical powder storage chambers spaced mounting portion and holding thereon a blister pack having apart from each other in a circumferential direction a holder detachably rotatably mounted to the holder

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blister pack held on the holder which is mounted on the plurality of medical powder storage chambers of air passage to supply atmosphere toward one of the the medicator body having a portion defining an inflow

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20 held on the holder toward the inhalant port; and one medical powder storage chamber of the blister pack air passage to flow out the medical powder stored in the holder mounting portion; the medicator body having a portion defining an outflow

with the outflow air passageway. passageway and the outflow hole is fluidly communicated inflow hole is fluidly communicated with the inflow air powder storage chamber of the blister pack, so that the an inflow hole and an outflow hole in the one medical a pricking tool attached to the medicator body to prick

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between the holder mounting portion of the medicator body which further comprises a positioning means provided The inhalant medicator as claimed in claim

storage chamber of the blister pack held on the holder and the holder, a pricking position of the pricking tool. for positioning the one medical powder

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10 define therebetween a holder mounting groove which opens other, and the upper and lower medicator-body portions medicator-body portions are formed integral with each and a joining portion through which the upper and lower body comprises upper and lower medicator-body portions 1 or 2, wherein the holder mounting portion of the medicator inserted into and removed from within the holder mounting disc-shaped holder so that the disc-shaped holder to three directions, and the holder comprises [Claim 3] The inhalant medicator as claimed in claims

20 15 25 upside of the holder and is fitted to one of the plurality of recessed fit portions each of which is formed on an of rotation of the holder, and the holder has a plurality medicator body has a protruded portion that is a center protruded portion to the center of rotation of the holder and the holder has a portion defining a guide groove that of medical powder storage chambers of the blister pack, is formed on an underside of the holder to guide [Detailed Description of the Invention] [Claim 4] 2, or 3, wherein the holder mounting portion of The inhalant medicator as claimed in claims

[Field of the Invention]

medicator suitable to prescribe The present invention relates to granular 1 or powdered inhalant

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breathing action of the medicines toward within patient. lungs of a patient by way of

[Prior Art]

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tool provided for pricking holes in the capsule atmosphere via the capsule housing chamber, and a pricking passageway communicating the inhalant port with the accommodated in the capsule housing chamber. through which the medical powder is inhaled, an equipped at the other axial end with an inhalant port including a capsule housing chamber at one axial end and inhaled, is generally constructed by a medicator body inhalant medicator used for an inhalation treatment where dose of medical powder encapsulated in a capsule is Of these medications for an asthmatic patient, an air

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62 - 41668.Patent Provisional Publication Nos. 59-88158 and Such inhalant medicators have been disclosed in Japanese circumferential direction, for inhalant medication. storage chambers spaced apart from each other in the set of blisters or a plurality of blistered medical powder inhalant medicators utilizing a blister pack having a There have been proposed and developed various

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[0004]

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pack holder, which holds a blister pack. holder is configured to be rotatably mounted on a medicator The prior art inhalant medicator includes a blister The blister pack

30 [0005]

position (prescribing position) are pricked by means of chamber of the blister pack installed at the pricking port via the internal space of the medical powder storage within lungs of the patient, holes needed storage chamber to be carried via the inhalant port into mouth, air flow directed from the pricked holes through her breath while taking the inhalant port in his or her Under these conditions, when the patient a single plunger having a needle-shaped pricking tip. intercommunicate the atmospheric side and the inhalant lungs of the patient. enables medical powder stored in the medical powder the medical powder storage chamber into the inhalant port order to prescribe the medical powder toward draws his or

medical powder by rotation of the blister pack holder medication procedures are made. is set at the pricking position. medical powder storage chamber of the same blister pack without exchanging a capsule. consecutively dose a patient with a specified amount of together with the blister pack holder, and then the next blister pack In order to continuously perform inhalant medication, described is rotated by a predetermined angle previously, a Thus, it is possible to Thereafter, in the same series of inhalant

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[9000]

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[Task solved by the Invention]

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[0007]

powder storage chamber inhalant medicators, in order to prick holes in the medical However, in the previously described prior of the blister pack, a single

medical powder storage chamber flows straight through pricked holes to the other. the medical powder storage chamber from one of the two straightly penetrating the medical powder storage chamber, plunger is used as the pricking tool. are pricked or pierced in the medical powder storage of the blister pack. Air introduced Thus, two holes, ##to

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15 10 medicines. lowering medical benefits of powdered or granular may be undesirably left in the medical powder storage a specified amount of medical powder into the lungs, thus way of such straight airflow and thus some medical powder medical powder in the medical powder storage chamber by Therefore, it is impossible to adequately diffuse As a result of this, the patient cannot inhale

25 20 medicator, which is capable of prescribing a specified in a medical powder storage chamber of a blister pack. while satisfactorily diffusing the medical powder stored amount of medical powder toward within lungs of a patient, accordingly an object thereof is to provide an inhalant aforementioned disadvantages of the prior art, and The present invention has been made to solve the

[Means to solve the Task]

mounting portion at one axial end and an inhalant port of the present invention, an inhalant medicator as recited in claim 1 comprises a medicator body including a holder In order to accomplish the aforementioned objects

apart from each other in a circumferential direction a plurality of medical powder storage chambers spaced mounting portion and holding thereon a blister pack having a holder detachably rotatably mounted to the holder at the other axial end for inhalation of medical powder, blister pack, so that hole in the one medical powder storage chamber of medicator body to prick an inflow hole and an outflow the medical powder stored in the one medical powder storage a portion defining an outflow air passage to flow out the blister pack held on the holder which is mounted on thereof, the medicator body having a portion defining outflow hole is fluidly communicated with the outflow communicated with the inflow air passageway and the chamber of the blister pack held on the holder toward air passageway. the plurality of medical powder storage chambers of inflow air passage to supply atmosphere toward one holder mounting portion, the medicator body having inhalant port, and a pricking tool attached to the the inflow hole is fluidly

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[1100]

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on the holder-mounting portion of the medicator body. holds the blister pack in place. The holder is mounted communicated with the outflow air passageway are pricked with the inflow air passageway and an outflow hole fluidly of the pricking tool, an inflow hole fluidly communicated to the pricking position of the pricking tool. By means chambers of the blister back is mounted on and attached Then, one of the plurality of medical powder storage with the previously noted arrangement, the holder

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passageway via the inhalant port into lungs of the patient. carried through the inflow hole, the outflow air medical power/air mixture containing medical powder is hole into the medical powder storage chamber, and thus flows through the inflow air passageway and the inflow taking the inhalant port in his or her mouth, atmosphere conditions, when the patient draws his or her breath while in the one medical powder storage chamber. Under these

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efficiently feed almost all of medical powder stored in the medical powder storage chamber into the inhalant port. in the medical powder storage chamber by virtue of the effectively diffuse or micronize medical powder stored storage chamber. Turbulent flow is thus produced within the medical powder turbulent flow. flowing via the inflow hole toward the outflow hole is directed straight, but brought into collision with inner wall of the medical powder storage chamber. During inhaling operation of medical powder, air As a result of this, it is possible to Therefore, it is possible to

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a positioning means is further provided between the holder of the pricking tool. of the blister pack held on the holder at a pricking position for positioning one of the medical powder storage chambers mounting portion of the medicator body and the holder, According to the invention as recited in claim 2,

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conditioned in the blister pack holding state, is attached With the previously-noted arrangement, the holder,

positioned at the pricking position of the pricking tool, holder when the one medical power storage chamber body, the positioning means stops rotary motion of When rotating the holder with respect to the medicator so as to position the medical power storage chamber at the pricking position. to the holder mounting portion of the medicator body. þ.

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other, and the upper and lower medicator-body portions medicator-body portions are formed integral with each inserted into and removed from within the holder mounting disc-shaped holder define therebetween a holder mounting groove which opens a joining portion through which the upper and lower comprises upper and lower medicator-body portions and to three directions, and the holder comprises the holder mounting portion of the medicator body According to the invention as recited in claim 3, 8 that the disc-shaped holder is

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20 [0016]

groove, thus reducing the number of component parts. disc-shaped blister pack holder into the holder mounting easily construct the inhalant medicator by inserting the possible to easily form the holder mounting portion only and lower medicator-body portions. by forming the holder mounting groove between the upper With the previously-noted arrangement, it is It is possible

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the holder mounting portion According to the invention as recited in of the medicator body has claim 4,

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portions each of which is formed on an upside of the holder holder, and the holder has a plurality of recessed fit underside of the holder to guide the protruded portion storage chambers of the blister pack, and the holder has and is fitted to one of the plurality of medical powder a protruded portion that is a center of rotation of the to the center of rotation of the holder. a portion defining a guide groove that is formed on an [8100]

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20 75 10 guided to the rotation center of the holder. mounting groove under a condition where the guide groove mounting groove and the holder is inserted into the holder holder is engaged with the protruded portion of holder body, the guide groove formed on the underside is fitted to the protruded portion, with the result that thus allowing the blister pack 16 to integrally rotate storage chambers to the respective recessed fit portions, respect to the holder by installing the blister pack on possible to integrally position the blister pack with the guide groove permits the protruded portion to be easily the holder to the holder mounting portion of the medicator together with the holder 8. Additionally, in attaching the upside of the holder and by fitting the medical power [6100] With the previously-noted arrangement, it of the

[Description of the Preferred Embodiments]

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Figs. [0020] Hereinafter described in detail with reference to μ to 11 is the embodiment of the invention.

an inhalant port 7 (described later). constructed by a medicator body 2 (described later) and Reference sign 1 denotes an inhalant medicator The inhalant medicator assembly 1 is mainly

[0021]

10 ū assembly 1. As shown in Figs. 3 and 4, the medicator body portion 4 extending axially from the joining portion 3, portion 3 into which an inhalant port 7 is installed, is comprised of a substantially cylindrical joining medicator-body portions 4 and 5. 2 is constructed by integrally connecting upper and lower a holder mounting portion of the inhalant medicator a substantially semi-circular upper medicator-body Reference sign 2 denotes the medicator body including The medicator body

5 20 medicator-body portion 4 by a clearance space and a substantially semi-circular lower medicator-body body is substantially cylindrical in shape. Also, the medicator-body portions 4 and 5. As a whole, the medicator mounting groove 6 defined between the upper and lower extending axially from the joining portion 3, a holder portion 5 spaced apart from the underside of the upper port 7 is screwed. On the other hand, the upper an internal thread portion 3A into which the inhalant joining portion 3 is formed on its inner periphery with

25 medicator-body portion 4 is formed on the outer periphery with a pricking tool guide 4A capable of slidably supporting (described later). a support portion 13 of a pricking tool

aperture defined between the ceiling wall surface 6B and periphery of a blister pack holder 8. circular-arc shape that fits the contour of the outer one axial direction of the medicator body. directions, that is, leftwards and rightwards, and in the holder mounting groove 6 is formed to open to three the upside of lower medicator-body portion 5. And thus, portion 4, and the bottom surface 6C corresponding to corresponding to the underside of upper medicator-body of the joining portion 3, the ceiling wall surface namely a groove innermost end surface formed in medicator body 2. The holder mounting groove than the thickness dimension of the holder the bottom surface 6C is dimensioned to be somewhat greater is defined in surface 6A of the groove Reference sign 6 denotes a holder mounting groove the medicator body by three surfaces, is formed into a concave Additionally, 6A forming part The innermost

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25 20 of the bottom surface 6C of holder mounting groove 6. 6D extending upwards from a substantially central portion later). portion 6D is engaged with a guide groove 8E (described of rotation of the blister pack holder 8. The central protruded portion 6D functions as a center The medicator body is formed with a protruded portion The protruded

[0024]

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an external screw portion 7A. The inhalant port 7 is formed on its outer periphery with installed on the joining portion 3 of medicator body 2. Reference sign 7 denotes an inhalant port that The top end of inhalant

port portion 3A of joining portion 3. external thread portion 7A into the internal thread breathing action through inhalant port 7. inhalant port 7 action by increasing a quantity of air flowing passageways 7B serves to avoid the difficulty in breathing of illustrative simplicity). Each of the auxiliary air air passageways are shown in the drawing for the purpose auxiliary air passageways 7B, 7B, ... (only two auxiliary port 7 is formed with a plurality of radially-extending diametrically small-sized. 7 18 installed on the medicator body by screwing the is configured in a manner so as to gradually of the inhalant medicator during the The root portion of inhalant Inhalant port

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30 25 20 15 groove 6 of medicator body 2. pin insertion hole 8B and an outflow pin insertion hole cavities. Eight blistered portions 16B of blister pack fit portions 8A, 8A, The holder 8 is formed on its upside with eight recessed detachably rotatably mounted into the holder mounting 8A with an inflow pin insertion hole or a radially inward respective eight recessed fit portions of the holder. radially-elongated, substantially semi-cylindrical fit portions 8A are configured or formed as eight circumference. apart from each other by 45 degrees and located near its The holder is formed in each of recessed fit and 7, (described later) Reference sign 8 denotes the holder 8 the holder 8 has a substantially disc shape. In the shown embodiment, eight recessed : are integrally fitted into the 8A circumferentially spaced As clearly shown in Figs. that portions

from each other in the radial direction of the holder or a radially-outward pin insertion hole 8C spaced apart

[0026

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8B and 8C. of inflow pin insertion holes 8B and circumferentially account the installation positions of pin insertion holes spaced apart from each other by 45 degrees, taking into eight recessed fit portions 8D, 8D, ..., 8D located inside The holder 8 is also formed on its underside with In the shown embodiment, spherical ball

groove 6 toward the center of rotation of the holder 8. guide groove 8E radially extending from the center to guide the protruded portion 6D of the holder mounting pair 8D of the eight recessed fit portions. [0027] rotation of the holder 8. the holder 8 (described later) are fitted to one diametrically-opposed portions 9B included in a positioning mechanism 9 is also formed on the underside with the The guide groove BE is formed Furthermore,

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groove reaches the protruded portion. mounting groove, until the innermost end of the guide the blister pack 16 is installed on and fitted to the procedures. First, the guide groove 8E is engaged with thereon the blister pack, is inserted into the holder upside of the holder. mounting groove 6 the central protruded portion 6D under a condition where The holder 8 is rotatably mounted into the holder in accordance with the following Thereafter, the holder installing

housing bores 9A, positioning mechanism 9 includes two spring-loaded ball in the medicator body 2. Fig. 5) serving as the positioning means provided Reference sign 9 denotes a positioning mechanism 9A each closed at one end, As shown in Figs. 4 and 5,

protruded portion, and formed in the bottom surface 60 point-symmetrical with respect to the protruded portion 6D in such a manner as to sandwich therebetween the central (lowermedicator-body portion 5) of holder mounting groove The positioning mechanism 9 also includes

of each spring-loaded ball housing bore is slightly less directions. to permanently bias the balls 9B, 9B in their protrusion respective ball and two coil springs 9C, 9C operably disposed in the than the inside diameter of the other portion of the bore, fashion so that respective ball housing bores 9A, 9A in an unremovable spring-loaded spherical balls 9B, 9B housed in the housing bores 9A, 9A in a manner so as the inside diameter of the opening end

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[0029]

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is, one of medical powder storage chambers 16D of blister one of radially-elongated recessed fit portions 8A (that recessed fit portions with the rotary motion of the holder, engagement between the two spring-loaded balls and the recessed fit portions 8D of the holder 8. balls 9B can be brought into engagement with the respective into the holder mounting groove 6, the two spring-loaded under a condition where the holder 8 has been mounted positioning mechanism 9, when the holder With the previously-noted arrangement of By way of the 8 is rotated

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a set inhalation position for inhalant medication. pricking position of the pricking tool 12, that is, pack 16) is efficiently positioned in a predetermined

radially-extending pin insertion hole is fluidly portion 4 toward the lower medicator-body portion 5. pricking tool guide 4A via the upper medicator-body pin insertion hole 10C formed in the medicator body so that the pin insertion hole radially extends from the inflow air passageway also includes a radially-extending lower medicator-body portion 5 to the atmosphere. includes a lower axially-extending air passage 10B which In a similar manner, the inflow air passageway also is bored or formed in the lower medicator-body portion end of the uppermedicator-body portion 4 to the atmosphere. portion 4, and whose one axial end opens at one axial which is bored or formed in the upper medicator-body 10 includes an upper axially-extending air passage 10A portion 8 A of the holder 8. Also, the inflow air passageway be introduced or directed toward within the recessed fit formed in the medicator body 2. The inflow air passageway and whose one axial end opens at one axial end of the is provided to permit the atmosphere outside air to Reference sign 10 denotes an inflow air passageway

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30 25 holder is positioned in the pricking position. holder 8, when one of the recessed fit portions of the communicate with the inflow pin insertion hole 8B of the The pin insertion hole 10C is configured to be able to and lower axially-extending air passages 10A and 10B. communicated with the other axial end of each of the upper

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passageway 11 includes a pin insertion hole 11A radially medical powder storage chamber 16D of the blister pack hole 11A, whereas the other axial end opens to the interior passage 11B, and a lower outflow air passage 11C. of the inflow air passageway 10, an upper outflow 11 is provided to permit medical powder stored in inhalant port 7. the other axial end opens to the interior space of the communicated with the pin insertion hole 11A, whereas axial end of space of the inhalant port 7. In a similar manner, air passage is fluidly communicated with the pin insertion the inhalant port. One axial end of the upper outflow medicator-body portion 4 via the joining portion 3 toward upper outflow air passage axially extends from the upper extending in parallel with the pin insertion hole formed in the medicator body 2. The outflow air passageway to flow into the inhalant port 7. The outflow air Reference sign 11 denotes an outflow air passageway the lower outflow air passage is fluidly

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[0032]

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insertion holes 10C and 11A. 1, the pricking tool 12 includes the support portion 13 13, and whose tips are inserted into the respective pin root portions are fixedly connected to the support portion tool guide 4A, and a pair of parallel pins 14, 14 whose by a cylindrical inner peripheral wall of the pricking whose outer periphery is slidably supported or guided to prick holes in the blister pack 16. As shown in Fig. Reference sign 12 denotes the pricking tool used The pricking tool also

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permanently biasing the support portion and the pins portion 13 and the upper medicator-body portion 4 includes a return spring 15 disposed between the support toward their initial positions.

20 15 10 U 12 into the pricking tool guide 4A against the bias of 16A and a lid panel 16C of blister respectively in the blistered portion 16B of a base panel H1 and two outflow holes or two outflow ports H2 are pricked As a result of this, two inflow holes or two inflow ports the tips of pins 14, 14 penetrate the blister pack 16. into the respective pin insertion holes 10C and 11A. the spring 15, and thus the two pins 14, 14 are inserted 13 and the two pins 14, 14 are returned back After pricking, as soon as the pushing force applied to storage chambers 16D in conjunction with the lid panel. portions of the base panel define eight medical powder 10 and 11). initial positions by way of the spring bias. the support portion 13 is removed, the support portion When pushing the support portion 13 of pricking tool As detailed hereunder, eight blistered pack 16 (see Figs. to their Thus,

panel 16C affixed onto the principal surface or the obverse portions 16B around its entire circumference, resin or the like and having a plurality of blistered having a thin-walled disc shape and made of and 9, blister pack 16 is comprised of base medicator of the first embodiment. As shown in Figs. 8 blister pack 16, which is applicable to the inhalant On the other hand, reference sign 16 denotes panel synthetic

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like. The blistered portions 16B formed in the base panel of base panel 16A, and having a thin-walled disc shape 16A are located near the circumference of the base panel and made of synthetic resin, aluminum material or the formed as eight radially-elongated,

apart eight blistered portions are circumferentially spaced substantially semi-cylindrical convex portions. from each other by 45 degrees.

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[0035]

۲0 15 medicine or powdered medicine is stored in each of the medical powder storage chambers 16D. predetermined amount of medical powder, such as granular chambers 16D are defined between the blistered portions portions 16B by the lid panel 16C, medical powder storage [0036] of the base panel and the lid panel 16C. Also, a By hermetically covering or closing the blistered

20 described in detail in reference to the drawings are the which a patient inhales medical powder, and the flow of preliminary operation of inhalant medication through constructed as previously discussed. air and the flow of medical powder during inhalation. The inhalant medicator of the first embodiment Hereinbelow

groove faces the inhalant port 7. body under a condition in which the outermost end of guide groove 6 of medicator body 2. During removal of the holder, $oldsymbol{8}$, must be aligned with respect to the axis of the medicator the guide groove 8E, formed in the underside of the holder First, the holder is removed from the holder mounting Then, the holder 8 can

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against the bias produced by the positioning mechanism be removed from the medicator body by pulling the holder

[8500]

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10 and the holder are rotatable together with each other. with respect to the holder 8, and thus the blister pack pack 16 can be integrally connected to and positioned recessed fit portions 8A of the holder 8, the blister chambers 16D) of the blister pack 16 to the respective blistered portions 16B (the medical powder storage on the upside of holder 8. At this time, by fitting the [0039] Then, blister pack 16 is fitted to and installed

25 20 15 30 mechanism 9 are engaged with the recessed fit portions with the guide groove 8E so as to push the holder 8into port 7, and also the protruded portion 6D must be engaged end of the guide groove is directed toward the inhalant with the axis of the medicator body so that the outermost groove 6. In this case, the guide groove 8E must be aligned holder 8, the holder 8 is mounted into the holder mounting powder storage chambers 16D of blister operations as discussed above, as shown in Fig. 9, it 8D of the holder 8 by rotating the holder 8 in an arbitrary with the protruded portion, balls 9B, 9B of the positioning groove until the innermost end of the guide groove engages 8 has been completely pushed into the holder mounting holder guide groove 6. is possible to accurately position one After the blister pack 16 has been installed on the By way of a series of preliminary setting In this manner, after the holder pack 16 of the medical at the

predetermined pricking position (the set inhalation position of medical powder).

20 15 10 v pricked in the blistered portion 16B and in the lid panel pin insertion hole, and at the same time two opposed outflow pricked in the blistered portion 16B and in the lid panel pack 16 held at the predetermined pricking position, the of inhalant medication made by virtue of breathing action and also communicated through the outflow holes H2 with 16C by means of the other pin 14 inserted into the pin 16C by means of one of the two pins 14 inserted into the depressed. As shown in Figs. 10 and 11, two opposed inflow support portion 13 of pricking tool 12 is pushed chamber 16D of blister pack 16 is communicated through insertion hole. the outflow air passageway 11. inflow holes H1 with the inflow air passageway 10, Hereunder described in detail is the actual operation H2 communicating outflow air passageway 11 are H1 communicating inflow air passageway 10 First, in order to prick holes in the blister As a result, the medical powder storage are

30 Ŋ or her mouth, air passes through the inflow air passageway medical powder storage chamber 16D. or her breath while taking the inhalant port the inner wall surface of medical powder storage chamber powder storage chamber 16D is brought into collision with air flow introduced via the inflow holes H1 into the medical via Under these conditions, when the patient draws his two inflow holes H1 and then flows into At this time, 7 in

into lungs with the aid of the turbulent flow. medical powder via his or her oral cavity and trachea action, the turbulent flow. air passageway 11 into the inhalant port 7 by virtue of [0042] chamber 16D through the outflow holes H2 and the outflow almost all of the medical powder pre-stored in the storage As a consequence, it is possible to effectively flow out in the chamber can be effectively diffused or micronized. powder storage chamber. Thus, the medical powder stored thereby resulting in turbulent flow within the medical H2 are spaced apart from each other in the axial direction, 16D, because the inflow holes H1 and the outflow holes the patient can inhale a specified amount of As discussed above, during breathing

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25 20 <u>1</u>5 blister pack 16 is replaced with a new blister pack for the next total can be continuously made. operation, it is possible to continuously inhale medical 9B of the positioning mechanism 9. portions 8D of holder are thus engaged with the balls the previously-noted pricking operation and inhaling The adjacent, next diametrically-opposed recessed fit rotated from the current angular position by 45 degrees. inhalant medication is needed, the holder 8 is first is removed from the medicator body, and then the old In this manner, the first inhalant medication can In this manner, eight inhalant medications in inhalation medication. Subsequently to the above, when the second Thereafter, the holder After this, through

powderstoragechamber. Asaresult of this, it is possible by virtue of the turbulent flow occurring in the medical powder stored in the medical powder storage chamber 16D possible to effectively diffuse or micronize medical storage chamber to two outflow holes. inflow holes via the internal space of the medical powder is not directed straight, but brought into collision with air flowing via the inflow holes toward the outflow holes 12, so that the inflow holes H1 and the outflow holes two pins 14, be formed or pricked in the blister pack 16 by means holes H2 communicating the outflow air passageway 11 can communicating the inflow air passageway 10 and the outflow medicator of the first embodiment, the inflow holes medical powder pre-stored in one of storage chambers 16D to efficiently reliably prescribe a specified amount of storage chamber 16D by the air flow directed from the inner wall of the medical powder storage chamber. H2 are spaced apart from each other. As a result of this, enhancing the reliability of the inhalant medicator. enhances medical benefits of the medical powder, thereby Turbulent flow is thus produced within the medical powder [0044] set forth above, according of a patient by way of breathing action. 14 fixedly connected to the pricking tool to the inhalant Therefore, it is

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positioning mechanism 9 is provided in the holder mounting chamber groove with the recessed fit portions 8D, and additionally the Furthermore, the holder 8 is formed on its underside 6 16D for positioning the medical powder storage 0 Hi blister pack 16 at the predetermined

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ensuring easy handling of the inhalant medicator. accurately prick holes in the blistered portion, thus pricking position. In other words, it is possible to chamber 16D of blister pack 16 at the predetermined easily accurately position the medical powder storage the recessed fit portions 8D. Thus, it is possible to medication) of pricking tool 12 by fitting the balls pricking position (the set position for inhalant

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inhalant medicator. assembly, and also reduces total production costs of the in structure, thus reducing the number of parts of the holder 8 into the holder mounting groove 6 being simple easily assembled by mounting the disc-shaped blister pack inhalant medicator of the embodiment is designed to be upper and lower medicator-body portions 4 and 5. holder mounting groove 6 is simply defined between the upper and lower medicator-body portions, and also by not only upper and lower medicator-body portions 4 inhalant medicator assembly. the first embodiment, the medicator body 2 is constructed 5, but also Moreover, in the inhalant medicator assembly 1 of joining portion 3 interconnecting the This ensures ease of

pack 16 on the holder 8 by fitting the blistered portions it is possible to accurately easily position the blister radially-elongatedeight recessed fit portions 8A. with circumferentially equally spaced, to the respective recessed fit portions 8A, Additionally, the holder 8 is formed on its upside

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with the holder 8. This ensures ease of handling. allowing the blister pack 16 to integrally rotate together

protruded portion 6D to be reliably easily guided to the mounting groove 6. The guide groove 8E permits engageable with the protruded portion 6D of holder of the medicator body 2, thus ensuring ease of handling. and easy mounting of the holder 8 on the desired position rotation center of the holder 8. [0048] its underside with the guide groove 8E, which is In addition to the above, the holder This ensures accurate 8 is formed

blister pack 16 having eight blistered portions 16B (or be used in the inhalant medication. blister pack having nine or more blistered portions may described herein. In lieu thereof, a blister pack having is not limited to the particular embodiments shown and circumferentially spaced from each other, the invention eight medical powder storage chambers although the inhalant medicator is exemplified in the be identical to the number of the blistered portions. number of the recessed fit portions 8A of the holder 8, two or more and seven or the number of the pin insertion hole pairs 8B, 8C, and number the of recessed fit portions 8D must embodiment shown and described herein, less blistered portions, or a In this case, 16D) be set

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[Effects of the Invention]

9 recited in claim 1, an inhalant medicator comprises As explained previously, according to the invention

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IJ with the outflow air passageway. passageway and the outflow hole is fluidly communicated inflow hole is fluidly communicated with the inflow air powder storage chamber of the blister pack, so that the prick an inflow hole and an outflow hole in the one medical blister pack held on the holder toward the inhalant port, and a pricking tool attached to the medicator body to stored in the one medical powder storage chamber of the an outflow air passage to flow out the medical powder portion, the medicator body having a portion defining of medical powder storage chambers of the blister pack held on the holder which is mounted on the holder mounting passage to supply atmosphere toward one of the plurality medicator body having a portion defining an inflow air medical powder storage chambers spaced apart from each holding thereon a blister pack having a plurality of rotatably mounted to the holder mounting portion and end for inhalation of medical powder, a holder detachably one axial end and an inhalant port at the other axial a medicator body including a holder mounting portion at in a circumferential direction thereof,

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30 25 passageway and outflow holes fluidly communicating with on the holder mounting portion of the medicator body. inflow holes fluidly communicating with the inflow air to the pricking portion of the pricking tool, chambers of the blister pack is mounted on and attached Then, one of the plurality of medical power storage the holder, holding the blister pack in place, is mounted Therefore, with the previously-noted arrangement, and thus

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inflow air passageway and the inflow hole into the medical port in his or her mouth, atmosphere flows through patient draws his or her breath while taking the inhalant powder storage chamber. Under these conditions, when the port into lungs of the patient. mixture containing medical powder is carried through the the outflowair passageway can be pricked in the one medical inflow hole, the outflow air passageway via the inhalant storage chamber, and thus medical powder/air

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prescribe a specified amount of medical powder pre-stored almost all of medical powder into the inhalant port. turbulent flow. Thus, it is possible to effectively feed in the medical powder storage chamber by virtue of the effectively diffuse or micronize medical powder stored storage chamber. Therefore, it is possible Turbulent flow is thus produced within the medical powder the inner wall of the medical powder storage chamber. not directed straight, but brought into collision with flowing via the inflow hole toward the outflow hole [1500] medical benefits of the medical powder, thereby enhancing of a patient by way of breathing action. in one of the medical powder storage chambers into lungs a result of this, it is possible to efficiently reliably reliability of the inhalant medicator. During inhaling operation of medical powder, This enhances

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mounting portion of the medicator body and the holder, positioning means is further provided between the holder [0052] According to the invention as recite in claim

storage chamber at the pricking position by means of the possible to accurately easily position the medical power mounting portion of the medicator body. When rotating of the pricking tool. Thus, the holder, conditioned in action and ease of handling. positioning means. the holder with respect to the medicator body, it of the blister pack held on the holder at a pricking position the blister pack holding state, is attached to the holder for positioning the one medical powder storage chamber This ensures the accurate pricking

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component parts. by inserting the It is possible to easily construct the inhalant medicator groove between the upper and lower medicator-body portions. mounting portion only by forming the holder mounting groove. Thus, it is possible to easily form the holder the holder mounting groove, thus reducing the number of inserted into and removed from within the holder mounting disc-shaped holder so that the disc-shaped holder is to three directions, and the holder comprises a define therebetween a holder mounting groove which opens other, and the upper and lower medicator-body portions medicator-body portions are formed integral with each comprises upper and lower medicator-body portions and the holder mounting portion of the medicator body joining portion through which the upper and lower According to the invention as recited in disc-shaped blister pack holder This ensures the ease of assembling and ω,

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portions each of which is formed on an upside of the holder holder, and the holder has a plurality of recessed fit portion of holder mounting groove and the holder is attaching the holder to the holder mounting portion and enhancing the ease of handling. Additionally, holder and the blister pack to integrally rotate together, together with the holder 8, thus enabling both of the thus allowing the blister pack 16 to integrally rotate storage chambers to the respective recessed fit portions. the upside of the holder and by fitting the medical power respect to the holder by installing the blister pack on possible to integrally position the blister pack with underside of the holder to guide the protruded portion storage chambers of the blister pack, and the holder has and is fitted to one of the plurality of medical powder a protruded portion that is a center of rotation of the portion to be accurately easily guided to the rotation with the result that the guide groove permits the protruded where the guide groove is fitted to the protruded portion, inserted into the holder mounting groove under a condition underside of the holder is engaged with the protruded the medicator body, the guide groove formed on the center of the holder. portion defining a guide groove that is formed on an the center of rotation of the holder. Thus, it is holder mounting portion of the medicator body has According to the invention as recited in claim 4, This enhances the ease of handling.

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[Figure 1

[Brief Description of the Drawings]

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illustrating one embodiment of an inhalant medicator of the invention. FIG. 1 is a longitudinal cross-sectional view

medicator of the embodiment, made according to invention. FIG. 2 is a [Figure 2] plan view illustrating the inhalant

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[Figure 3]

illustrating details of only a medicator body of the inhalant medicator shown in Fig. 1. FIG. 3 is a longitudinal cross-sectional view

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in Fig. 3. the medicator body, taken along the line IV - IV shown FIG. 4 is a longitudinal cross-sectional view of [Figure 4]

[Figure 5]

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along the line V - V of Fig. 1. the medicator body and a positioning mechanism, taken FIG. 5 is a lateral cross-sectional viewillustrating

[Figure 6]

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pack holder. FIG. 6 is a plan view illustrating only a blister

pack FIG. 7 is a bottom view illustrating only the blister [Figure 7]

holder. [Figure 8]

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as viewed from its bottom side. FIG. 8 is a perspective view of only a blister pack,

[Figure 9]

medicator body. blister pack is held on the holder and then the holder illustrating the inhalant medicator in a state where the is mounted in a holder mounting groove formed in the 9 is a longitudinal cross-sectional view

pack medical powder stored in the storage chamber of the blister illustrating the inhalant medicator in a is inhaled. FIG. 10 is a longitudinal cross-sectional [Figure 10] state where 4 Tew

pack. flow in the medical powder storage chamber of the blister cross-sectional view showing airflow and medical powder FIG. 11 is a partly enlarged longitudinal [Figure 11]

[Description of Reference Signs]

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- 1 Inhalant Medicator Assembly
- Medicator Body (Holder Mounting Portion)
- 4 Upper Medicator-body Portion
 5 Lower Medicator-body Portion

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- 6 Holder Mounting Groove
- 6D Protruded Portion
- 7 Inhalant Port

Holder

- 25 8A Recessed Fit Portion
- 8E Guide Groove
- Positioning Mechanism (Positioning Means)
- 10 Inflow Air Passageway
- 11 Outflow Air Passageway
- 12 Pricking Tool

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Blister Pack

Pip

Medical Powder Storage Chamber Inflow Hole

Outflow Hole

[DOCUMENT NAME]

ABSTRACT

[Abstract]

storage chamber 16D can be diffused and micronized, and hole H1 to the outflow hole H2. By virtue of the turbulent by way of airflow flowing and directed from the inflow can be created in the medical powder storage chamber 16D the pins 14, 14 of the pricking tool 12. Turbulent flow passageway 11 can be formed in the blister pack 16 by and an outflow hole H2 communicating with an outflow air hole H1 communicating with an inflow air passageway 10 pack 16 by means of the pricking tool 12. piercing pins 14, in the medical powder storage chamber. while satisfactorily diffusing the medical powder stored chamber of a blister pack, toward within lungs of a patient, of medical powder, stored in a medical powder storage the medical powder storage chamber 16D can be prescribed whereby a specified amount of medical powder stored in flow, the medical powder stored in the medical powder [Means to solve] [object] The inhalant medicator is configured to prick a blister It is an object to prescribe a specified amount A pricking tool 12 equipped with two 14 is installed on a medicator body Thus, an inflow

toward within lungs of a patient.

Figure 10

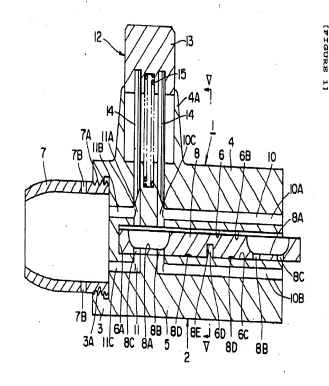
[Selected Drawing]

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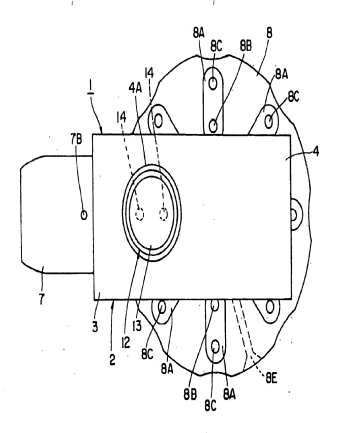
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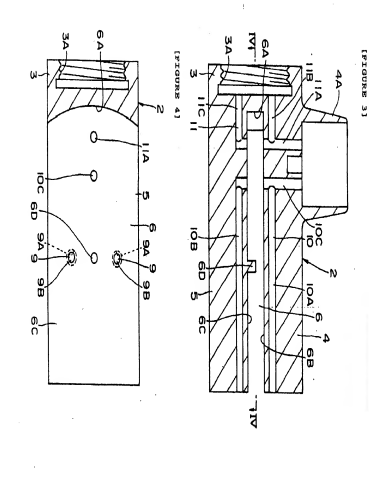
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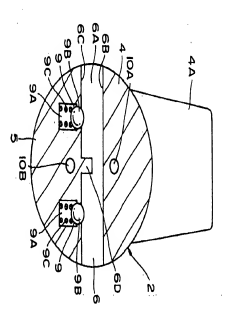
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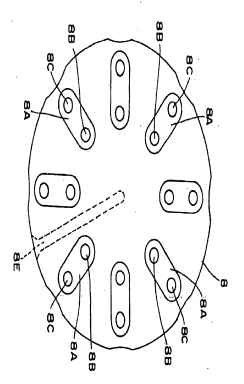
[FIGURE 2]



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[FIGURE 5]





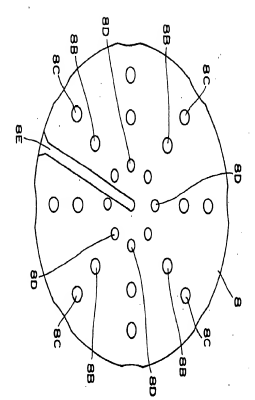
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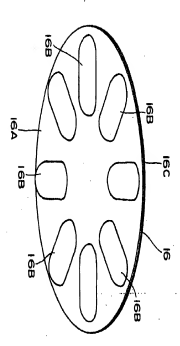
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[FIGURE 6]

[FIGURE 7]

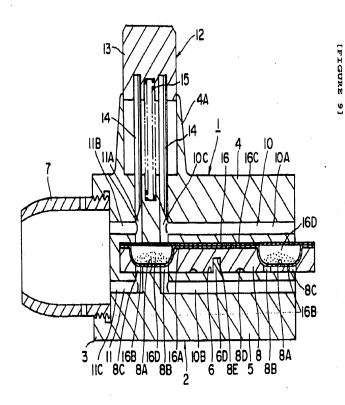




[FIGURE 8]

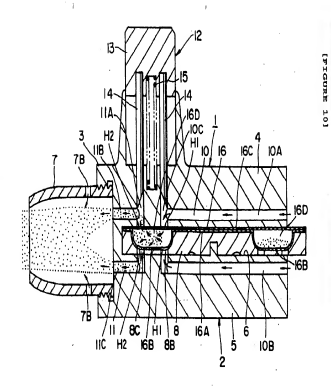
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[FIGURE 11]

